alwa



CS-W530 CS-W531



• BASIC TAPE MECHANISM: TN-21ZVW-1820

• TYPE: EZ

REVISION PUBLISHING

•This Service Manual is the "Revision Publishing" and replaces Simple Manual CS-W530/531. (S/M Code No. 09-992-407-2T1)

SERVICE

SPECIFICATIONS

<FM Tuner section> Tuning range

87.5 MHz to 108 MHz Antenna

Rod Antenna

Output

<General>

Speakers

100 mm cone type x 2 27 mm ceramic type x 2

<MW Tuner section>

<LW Tuner section>

Tuning range

<Deck section>

Frequency range

Recording system

Erasing system

Heads

Track format

Antenna

Tuning range 530 kHz to 1605 kHz Ferrite bar antenna Antenna

Headphones jack(stereo minijack)

4.0 W + 4.0 W(DIN MUSIC

Power output POWER)

 $2.5 \text{ W} + 2.5 \text{ W} (\text{EIAJ}/4\Omega, \text{THD 10\%})$ 1.9 W + 1.9 W(DIN 1% Rated

Power)

Power requirements DC 9 V using six R20 (size D)

batteries

AC 230 V, 50 Hz

Power consumption Normal tape: 50 Hz -12500 Hz

Dimensions Weight

12 W

(EIAJ) AC bias

Magnet erase

150 kHz to 285 kHz

Ferrite bar antenna

4 tracks, 2 channels

Deck1: Playback head x 1

Deck2: Recording/playback head x 1/erase head x 1

571(W) x 163(H) x 150(D) mm Approx. 2.9 kg(excluding batteries)

• Design and specifications are subject to change without notice.

ELECTRICAL MAIN PARTS LIST

If can't understand for Description please kindly refer to "REFERENCE NAME LIST".

REF. NO.	PART NO.	Kanri No.	DESCRIPTION	REF. NO.	PART NO.	KANRI NO.	DESCRIPTION
IC				C507	87-010-380-080	מאם ו	ELECT 47-16V
10				C509	87-010-380-080		ELECT 220-10V
	87-A20-946-040	C-IC,MN	11434XF	C510	87-010-402-080		ELECT 2.2-50V
	87-A20-851-040			C511	87-010-380-080		ELECT 47-16V
	8Z-CS1-611-010	•		C512	87-018-131-080		CER 1000P-50V
	87-002-260-010	IC,BU40	066BL				
	87-CD7-602-010	IC,TA82	227P	C513	87-010-382-080		ELECT 22-25V
				C514	87-010-404-080		ELECT 4.7-50V
mp a stor once	n			C515	87-010-380-080	•	ELECT 47-16V CER 1000P-50V
TRANSISTO	К			C516 C517	87-018-131-080 87-010-404-080		ELECT 4.7-50V
	89-324-584-080	TR. 25C2	2458 (0.2W)	C317	07-010-404-000	chi ,	EDDC1 4.7-500
	87-026-663-010	•	` '	C518	87-010-404-080	CAP.	ELECT 4.7-50V
	87-026-291-080	•		C519	87-010-404-080		ELECT 4.7-50V
	87-026-664-010			C520	87-018-131-080	CAP,	CER 1000P-50V
				C521	87-018-131-080		CER 1000P-50V
				C524	87-010-248-080	CAP,	ELECT 220-10V
DIODE				0507	07 010 122 000		OTMOD CED 4700D 1617
	07 017 437 006	DIODE 1	314 1 4 0 W	C527	87-018-133-080		CITOR, CER 4700P-16V
	87-017-437-080			C529 C530	87-010-265-080 87-018-134-080		ELECT 33-16V CITOR,TC-U 0.01-16
	87-A40-337-080 88-CD9-651-090		MTZJ 6.8B	C533	87-018-119-080		CER 100P-50V
	87-070-334-080			C534	87-018-119-080		CER 100P-50V
	87-A40-398-010	•				,	
		•		C535	87-018-119-080	CAP,	CER 100P-50V
				C536	87-018-119-080		CER 100P-50V
MAIN C.B				C601	87-010-404-080		ELECT 4.7-50V
				C602	87-010-401-080		ELECT 1-50V
C201	87-010-404-080		JECT 4.7-50V	C603	87-010-401-080	CAP,	ELECT 1-50V
C202	87-010-404-080		JECT 4.7-50V	0604	07 010 060 000		ELECH 100 100
C203	87-010-248-080		JECT 220-10V	C604 C605	87-010-263-080		ELECT 100-10V ELECT 1-50V
C204 C205	87-010-380-080 87-010-402-080		JECT 47-16V JECT 2.2-50V	C606	87-010-401-080 87-010-401-080		ELECT 1-50V
C203	07-010-402-000	CAF, EL	35C1 2:2-30V	C607	87-010-401-080		ELECT 4.7-50V
C206	87-010-404-080	CAP. EI	ECT 4.7-50V	C608	87-010-248-080		ELECT 220-10V
C207	87-010-404-080		ECT 4.7-50V		** ***	,	
C208	87-018-134-080		OR, TC-U 0.01-16	C609	87-010-401-080	CAP,	ELECT 1-50V
C209	87-018-134-080		OR, TC-U 0.01-16	C610	87-010-401-080	CAP,	ELECT 1-50V
C210	87-018-134-080	CAPACIT	COR, TC-U 0.01-16	C620	87-010-401-080	CAP,	ELECT 1-50V
				C621	87-010-382-080		ELECT 22-25V
C211	87-018-134-080		OR, TC-U 0.01-16	C622	87-010-382-080	CAP,	ELECT 22-25V
C301	87-018-131-080		1000P-50V	2201			= 100 oc:
C302	87-010-400-080		ECT 0.47-50V	C701	87-010-384-080		E 100-25V
C303 C304	87-010-265-080 87-018-208-080		ECT 33-16V	C702 C703	87-010-263-080 87-010-248-080		ELECT 100-10V ELECT 220-10V
C304	0/-010-200-000	CAP 0.0	100-141	C704	87-010-248-080		ELECT 47-16V
C305	87-010-545-080	CAP, EI	ECT 0.22-50V	C801	87-018-131-080		CER 1000P-50V
C306	87-010-545-080		ECT 0.22-50V			•	
C307	87-018-134-080		OR,TC-U 0.01-16	C802	87-018-131-080	CAP,	CER 1000P-50V
C308	87-018-134-080		COR, TC-U 0.01-16	C803	87-010-380-080		ELECT 47-16V
C309	87-010-544-080	CAP, EI	ECT 0.1-50V	C804	87-010-380-080		ELECT 47-16V
			·	C805	87-010-248-080		ELECT 220-10V
C310	87-010-401-080		JECT 1-50V	C806	87-010-384-080	CAP,	ELECT 100-25V
C311	87-010-546-080		ECT 0.33-50V	0000	87-010-236-080	C 2 D 1	P 1000 10 CMP
C312 C313	87-010-545-080 87-018-038-080		ECT 0.22-50V S 330P-50 B	C808	87-010-236-080	•	E 1000-10 SME ELECT 100-25V
C316	87-018-059-080		22P-50 CH	C811	87-010-334-080		E 1000-10 SME
		/ 10		C813	87-010-401-080		ELECT 1-50V
C317	87-A10-496-010	CAP, CEF	R 18P-50V	C814	87-010-401-080		ELECT 1-50V
C318	87-A10-129-010	CAP, CEF	R,3P-50V				
C321	88-254-452-010		CAPACITOR 150P-50V	C815	87-010-385-080	•	ELECT 220-25V
C322	88-254-352-010	•	8 82P-50V	C817	87-018-209-080		CER 0.1-50V
C323	87-018-045-080	CAP, TC-	S 2200P-25	C818	87-018-209-080		CER 0.1-50V
0220	00 354 453 414	030 055	ED EAU	C820	87-010-401-080		ELECT 1-50V
C328 C329	88-254-052-010 88-254-290-810		R 5P-50V R 47P-50V	C821	87-010-401-080	CAP,	ELECT 1-50V
C330	87-018-059-080		S 22P-50CH	C822	87-018-205-080	CAP	CERA-SOL 0.022
C331	88-254-240-810		30P-50V	C823	87-018-205-080		CERA-SOL 0.022
C332	87-018-059-080	•	S 22P-50CH	C826	87-010-380-080		ELECT 47-16V
				C827	87-018-202-080	CAP.	CERAM.6800PF
C336	87-018-045-080		S 2200P-25 X	C830	87-018-202-080	CAP.	CERAM.6800PF
C339	87-010-221-080		ECT 470-10V				
C340	87-018-208-080			C901	87-018-211-080		CER 0.01-50
C342	87-018-131-080		R 1000P-50V	C902	87-018-211-080		CER 0.01-50
C401	87-010-380-080	CAP, EI	ECT 47-16V	C903	87-018-211-080		CER 0.01-50
0402	07 010 544 000		POM 0 1 E017	C904	87-018-211-080		CER 0.01-50
C402 C501	87-010-544-080 87-018-131-080		ECT 0.1-50V R 1000P-50V	C905	87-010-389-080	CAP	ELECT 2200-25V SME
C501	87-018-131-080	•	R 1000P-50V	CD303	8Z-CS1-614-010	वग.गच	,CD10.7G1S
C502	87-018-131-080		R 1000P-50V	CF301	8Z-CS1-613-010		,SFU465
C504	87-018-131-080		R 1000P-50V	CF302	82-785-747-080		S2 GHY,R
		,		CN501	8Z-CS1-662-010		,3 PINS 5267-03A
C505	87-010-380-080	CAP, EI	ECT 47-16V	CN502	8Z-CS1-663-010	CONN	,4 PINS 5267-04A

	REF. NO.	PART NO.	KANRI NO.	DESCRIPTION	REF. NO.	PART NO.	KANRI NO.	DESCRIPTION
Δ	CN702 CN703 CN704 F901 JK801	8Z-CS1-663-010 8Z-CS1-662-010 8Z-CS1-664-010 87-A90-092-080 87-A60-420-010	CONN, 3 CONN, 8 FUSE PR	PINS 5267-04A PINS 5267-03A PINS 5267-08A OTECTOR,2.5A/60V ,#MSJ-20000 3.5MM	T501 TC302 TC304 VR501 VR701	8Z-CS1-606-010 87-011-220-080 87-011-220-080 87-024-172-080 S5-010-850-000	TRIMMER TRIMMER SEMI-FI	AS 4A363R CAP 20P VTC CAP 20P VTC KED RESISTOR, 10K OHM
	L302 L303 L304 L305 L308	8Z-CS1-622-010 S0-080-000-070 8Z-CS1-610-010 8Z-CS1-622-010 S2-352-411-100	IFT CEO COIL, FM COIL, FM	4T 5MM -800 7KS-1,7MM ANT 9T-3.0MM 4T 5MM 235:24	VR801 VR802 LED C.B	8Z-CS1-616-010 8Z-CS1-615-010		50KB(VOLUME) 50KB(TONE)
	SW301	\$5-222-000-040 \$7-001-196-080 \$Z-CS1-603-010 \$6-300-611-000 \$Z-CS1-605-010	FUSE, I SW,Q-SO SLIDE S	UND W,SK63D01G6		S0-024-202-050 S0-024-202-050		5201AT 2X5MM BRIGHT RED 5201AT 2X5MM BRIGHT RED
	SW702 T301	8Z-CS1-601-010 8Z-CS1-602-010 8Z-CS1-609-010 8Z-CS1-628-010 8Z-CS1-626-010	SW, SK43 COIL, AM COIL, LW	H02 (FUNC) D01 (MONO/ST) IFT 4A224R OSC 1A875R OSC 1A600R				

TRANSISTOR ILLUSTRATION

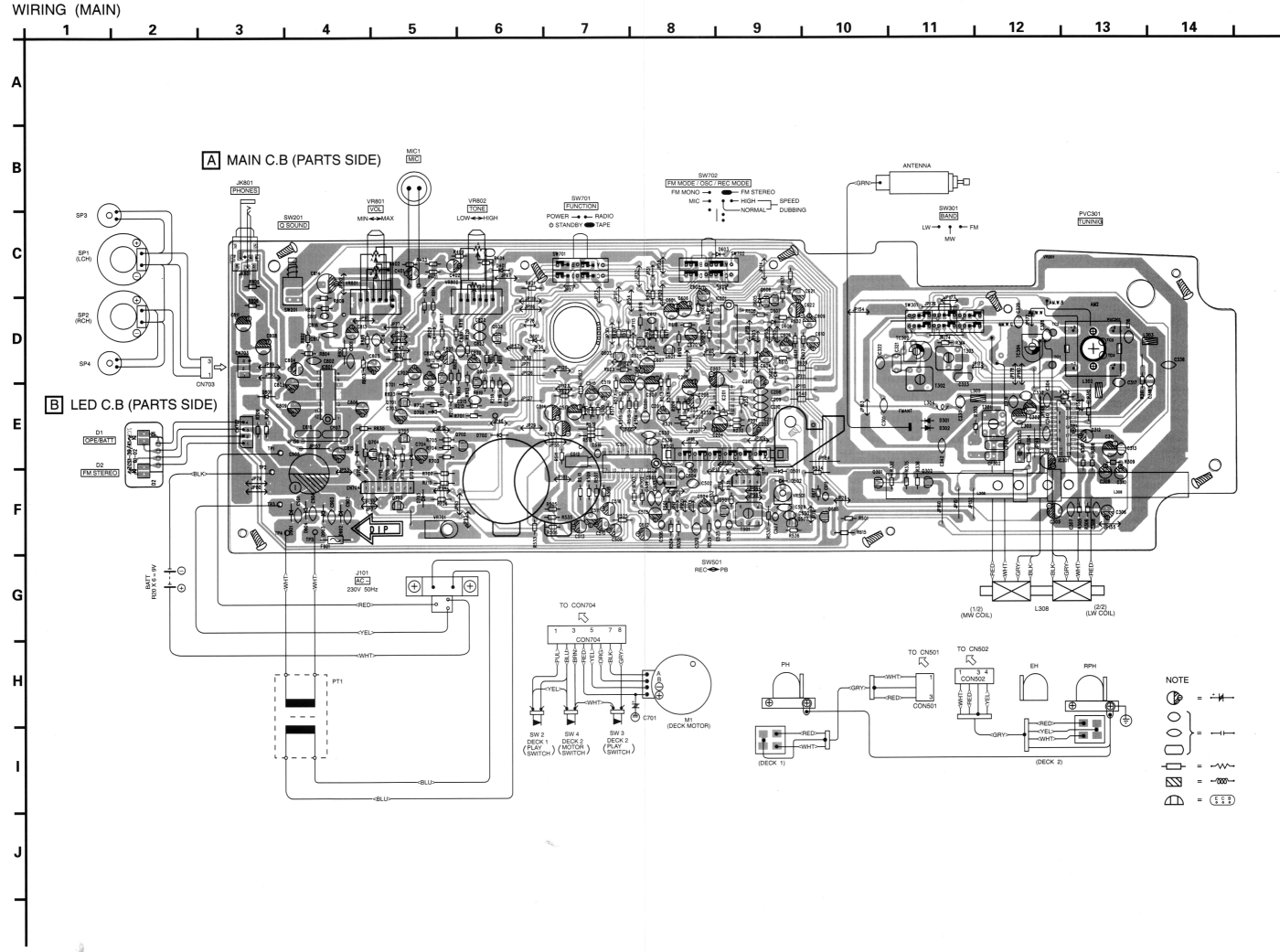


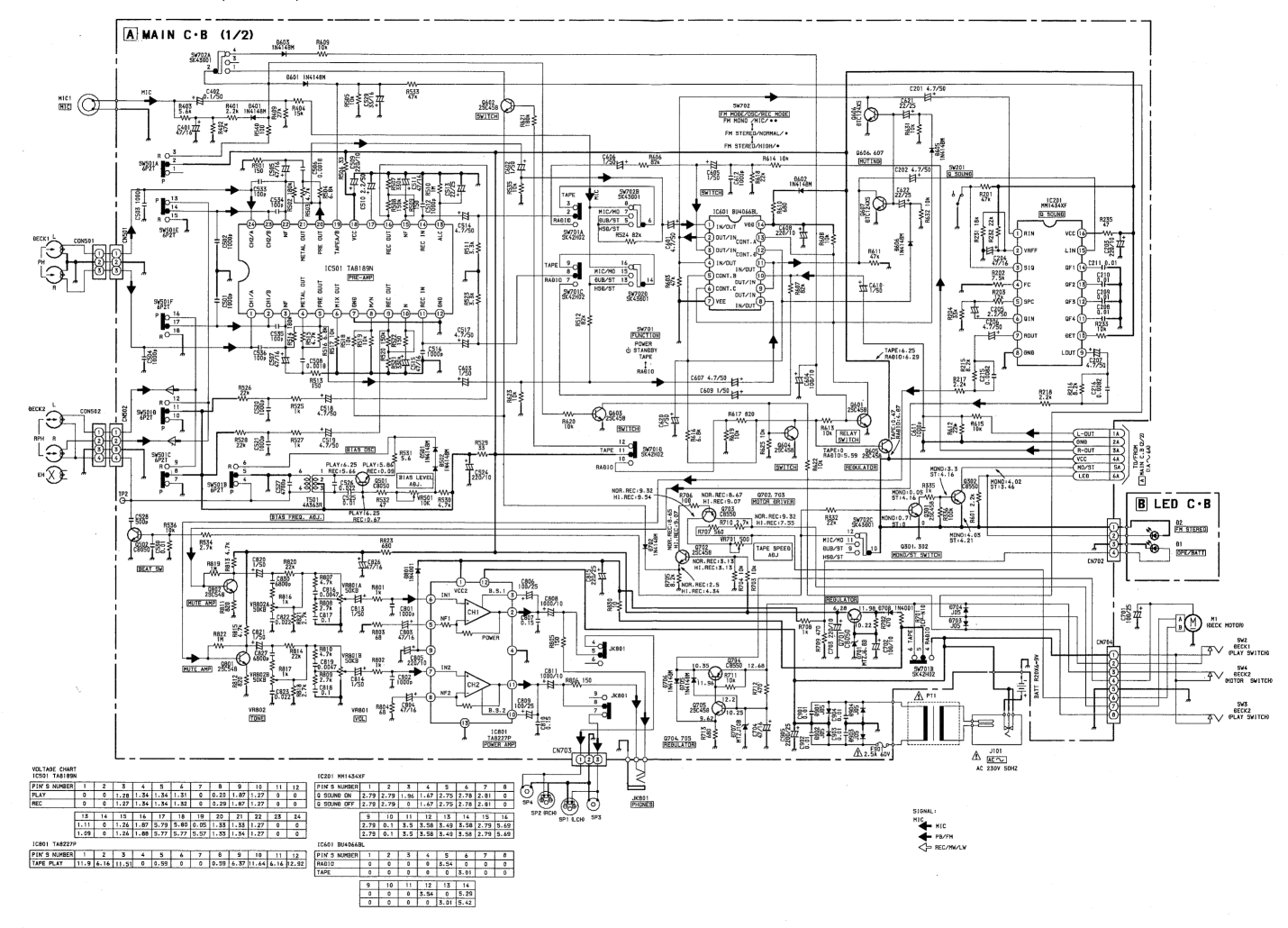
DTC124XS



ECE

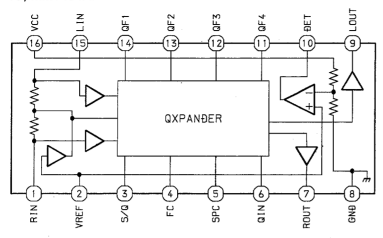
2SC458 C8050 C8550

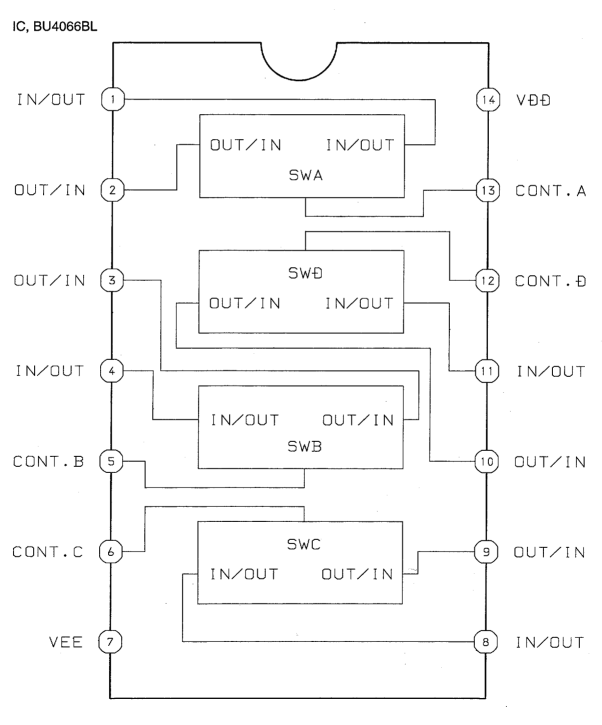


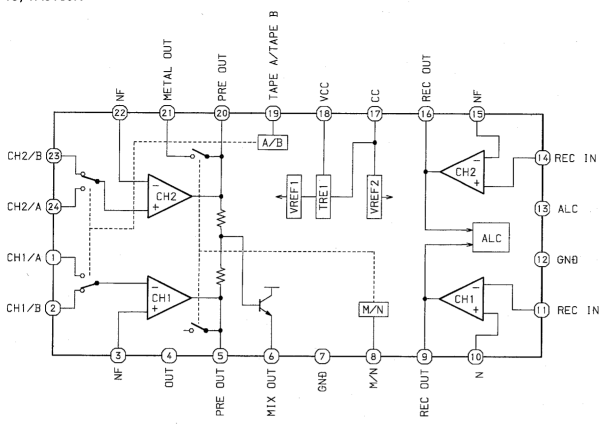


IC BLOCK DIAGRAM

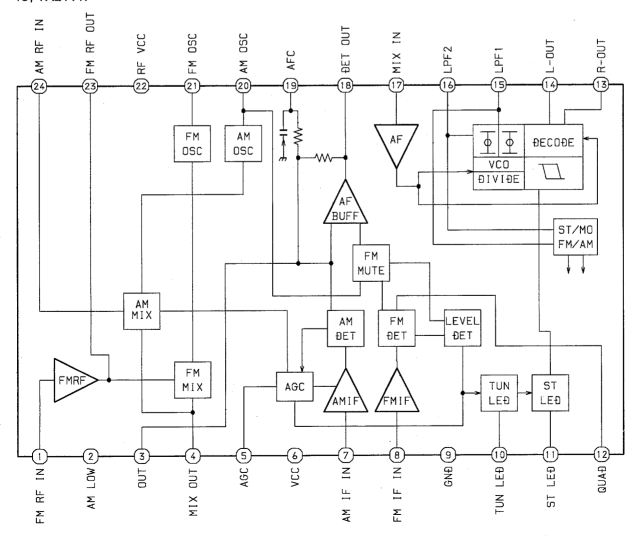
IC, MM1434XF

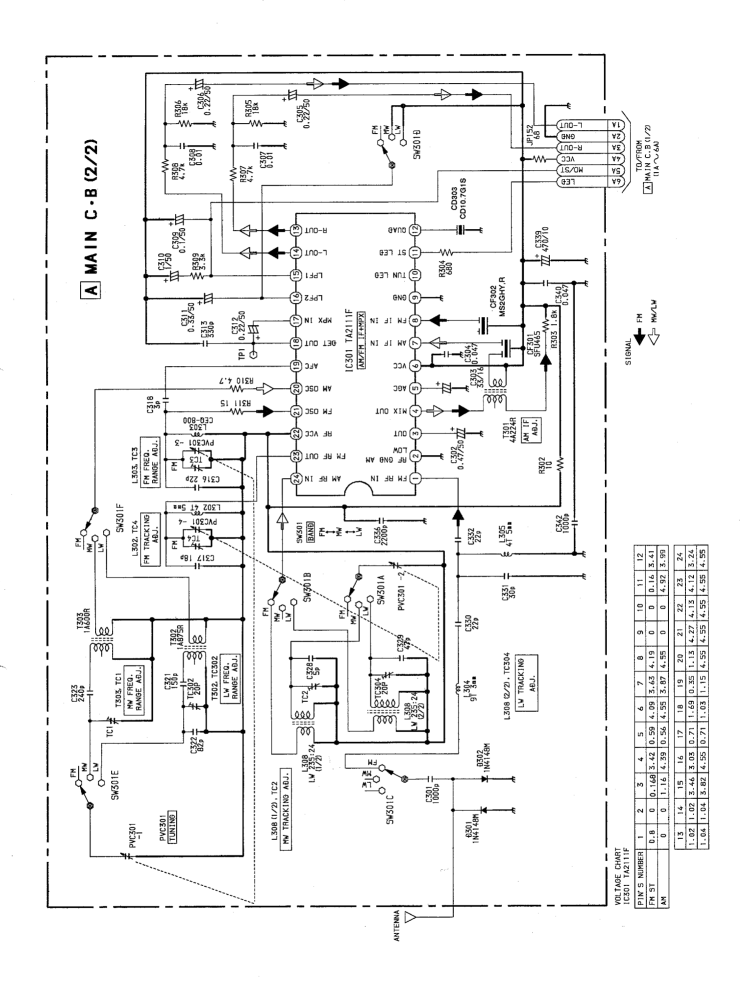


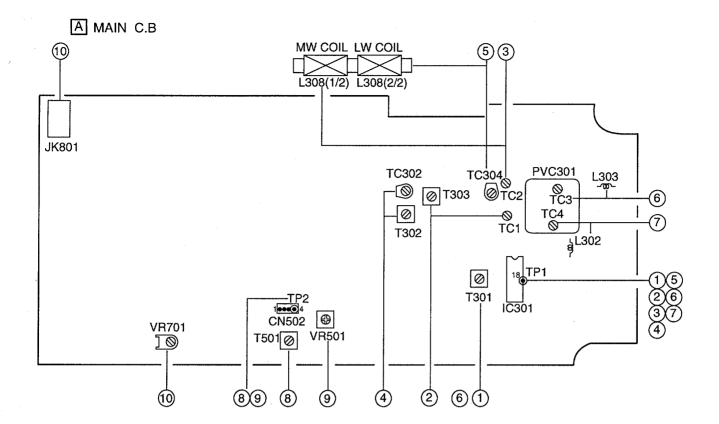




IC, TA2111F







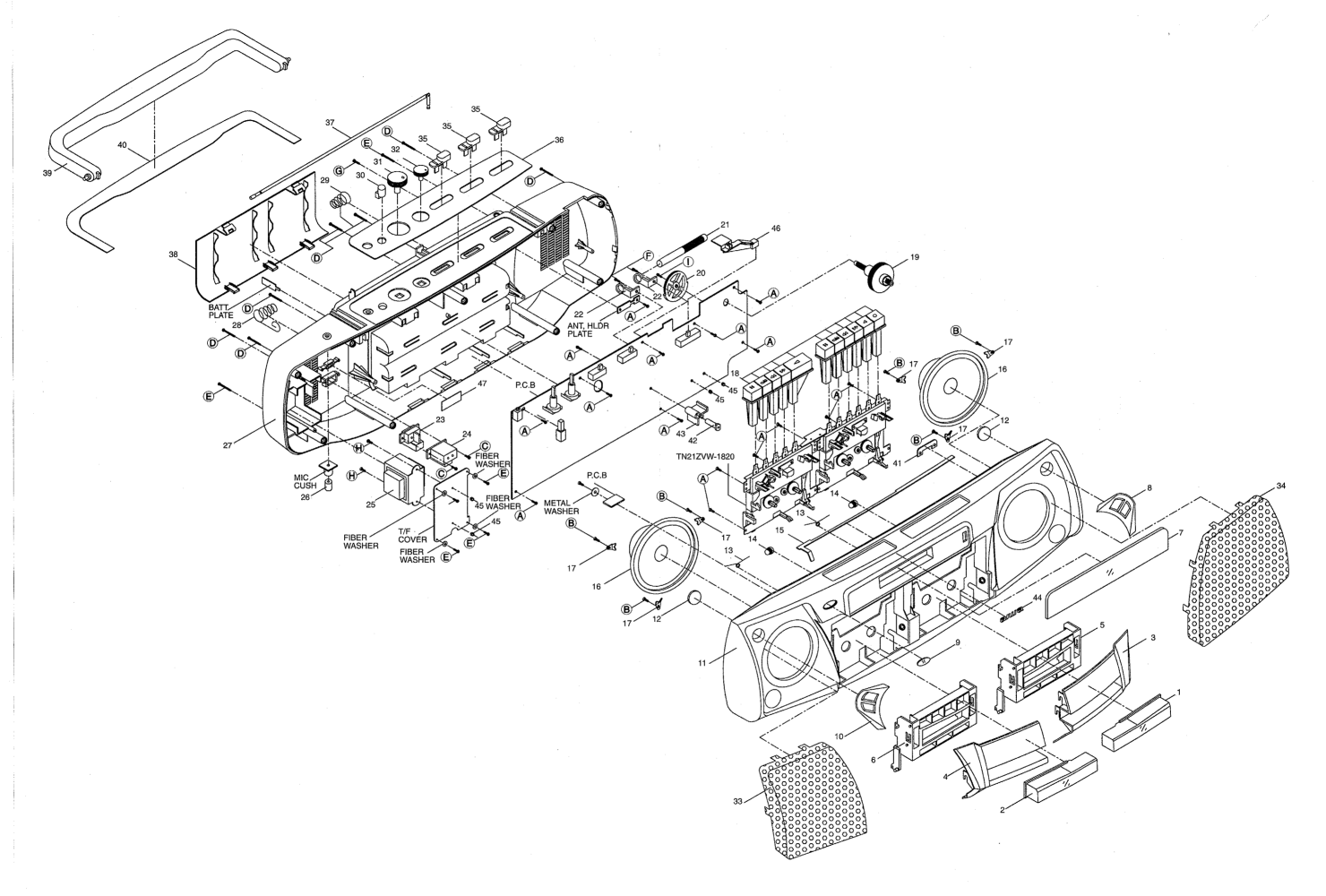
<TUNER SECTION>

1.	AM IF Adjustment Settings: • Test point: TP1 (IC301 PIN18) • Adjustment location: T301465 kHz
2.	MW Frequency Range Adjustment Settings: • Test point: TP1 (IC301 PIN18) • Adjustment location: T303
3.	MW Tracking Adjustment Settings: • Test point: TP1 (IC301 PIN18) • Adjustment location: L308(1/2)
4.	LW Frequency Range Adjustment Settings: • Test point: TP1 (IC301 PIN18) • Adjustment location: T302
5.	LW Tracking Adjustment Settings: • Test point: TP1 (IC301 PIN18) • Adjustment location: L308(2/2)150 kHz waveform max. TC304280 kHz waveform max.

6.	FM Frequency Range Adjustment Settings: • Test point: TP1 (IC301 PIN18) • Adjustment location: L303
7.	FM Tracking Adjustment Settings: • Test point: TP1 (IC301 PIN18) • Adjustment location: L302
< I	DECK SECTION >
8.	Bias Frequency Adjustment Settings: • Test point: TP2 (CN502 PIN4) • Adjustment location: T501
9.	Bias Level Adjustment Settings: • Test point: TP2 (CN502 PIN4) • Adjustment location: VR501
10.	Tape Speed Adjustment

Settings: • Test point: JK801 (PHONES)
• Adjustment location:

VR701 3000 Hz+90/-60 Hz



MECHANICAL PARTS LIST 1/1

If can't understand for Description please kindly refer to "REFERENCE NAME LIST".

REF. NO.	PART NO.	KANRI NO.	DESCRIPTION		REF. NO.	PART NO.	KANF NO.	PI DESCRIPTION
1	8Z-CS1-006-010		,CASS (R)		31	8Z-CS1-013-01		KNOB, RTRY VOL
	8Z-CS2-025-010		(CASS (L)			8Z-CS1-014-01		KNOB, RTRY TONE
	8Z-CS1-004-010					8Z-CS1-026-01		GRILLE, L <ezs></ezs>
	8Z-CS2-031-010	TID C	CC D /B//E7B/			8Z-CS2-041-01		GRILLE,L (B) <ezb></ezb>
	8Z-CS2-031-010	LID,C	ASS (R) <ezs> ASS R (B)<ezb> ASS (L)<ezs></ezs></ezb></ezs>			8Z-CS1-027-01		GRILLE,R <ezs></ezs>
4	82-032-008-010	BID, CA	135 (L)\E23>		34	02-031-027-01		GKIBBE, KCBBS
4	8Z-CS2-030-010	T.TD.CZ	ASS L (B) <ezb></ezb>		34	8Z-CS2-042-01	10	GRILLE,R (B) <ezb></ezb>
	8Z-CS2-039-010		SS BKT R (B) <ezb></ezb>			8Z-CS1-011-01		KNOB, SL
	8Z-CS1-021-010		SS BRACKET(R) < EZS>			8Z-CS2-013-01		PLATE, TOP EZ
	8Z-CS2-038-010		SS BKT L (B) <ezb></ezb>			S0-184-110-00		TELESCOPIC ROD ANTENNA
	8Z-CS1-020-010	LID.CA	SS BRACKET(L) <ezs></ezs>			8Z-CS1-009-01		LID, BATT <ezs></ezs>
-		,	,					,
7	8Z-CS2-010-010	WINDOW	,DIAL EZ <ezs></ezs>		38	8Z-CS2-034-01	10	LID, BATT (B) < EZB>
7	8Z-CS2-032-010	WINDOW	,DIAL EZ (W531) <ezb></ezb>		39	8Z-CS1-018-01	10	HANDL, 2PIECES <ezs></ezs>
8	8Z-CS1-023-010	COVER,	TWEETER (R)		39	8Z-CS2-036-03	10	HANDL, 2PIECES (B) < EZB>
9	8Z-CS1-008-010	WINDOW	,LED		40	8Z-CS1-024-01	LO	COVER, HANDLE 2PIECES <ezs></ezs>
10	8Z-CS1-022-010	COVER,	J,DIAL EZ (W531) <ezb> TWEETER(R) J,LED TWEETER(L)</ezb>		40	8Z-CS2-037-01	10	COVER, HANDLE 2PIECES(B) <ezb></ezb>
11	8Z-CS2-028-010	CABI, E	R EX (B) <ezb></ezb>			\$4-438-450-00		POINTER PLATE
11	8Z-CS2-002-010	CABI, E	R EX (B) <ezb> RONT EX<ezs></ezs></ezb>			86-CS3-212-01		HLDR, REC ACTUATER-A
	\$3-200-010-000		•			86-CS3-213-01		HLDR, REC ACTUATER-B
	8Z-CS1-204-010		CASS			81-CD1-032-01		BADGE, AIWA 30.5-5.2
14	86-CS3-214-010	GEAR,			45	86-CS3-217-01	10	NUT, M3X0.5P NI
						00 001 001 01	. ^	W.D. D.W.
	8Z-CS1-015-010					8Z-CS1-201-01		HLDR, BAND
	\$4-040-030-110		OHM 3W			86-CS3-210-01		COVER, VOLTAGE
	86-CS3-215-010				B	87-741-095-41		ST3X8MM BB BRASS BASED
	8Z-CS2-024-010	KEI,CF	SS SET (B) <ezb></ezb>		Č	87-741-094-41 87-651-075-41		ST3X6MM BB BRASS BASED ST2.6X10MM PB BRASS BASED
18	8Z-CS2-001-010	KEI, CF	SS SET (CR) <ezs></ezs>		C	01-031-073-47	LV.	SIZ. UNIVER PD BRASS BASED
10	8Z-CS1-012-010	KNOB E	TRY TUNER <ezs></ezs>		D	87-741-103-41	10	ST3X25MM HEAD V5.9-6.3 BB
	8Z-CS2-035-010	KNOD,	TRY TUNER (B) <ezb></ezb>			87-741-102-41		ST3X20MM BB HEAD
	86-CS3-201-010				F			3X10MM PM BRASS BASED
	\$0-101-000-000		E BAR 100X10MM(LW)		Ğ			3X14MM PM NI, T.T.S
	86-CS3-216-010		BAR ANT		н			SCREW, 3X6MM PWM
	00 000 110 010							200, 2000
△ 23	8Z-CS1-667-010	AC SOC	KET MKJ102,250V SEMK	:0	I	87-261-073-41	0	V+2.6-6
	86-CS3-211-010	COVER	AC SOCKET					
△ 25	S3-820-001-400	PT004V	EI48/23&F&BEN&230V:1	13.V				
	8Z-CS1-641-010		NDENSER MIC CMT-60H					
	8Z-CS2-029-010		EAR EX (B) <ezb></ezb>					
			• •					
	8Z-CS2-004-010		EAR HE <ezs></ezs>					
	86-CS3-207-010		ATT (-)					
	86-CS3-208-010		ATT (+/-)					
	8Z-CS1-025-010		SOUND <ezs></ezs>					
30	8Z-CS2-040-010	BTN,Q-	SOUND (B) < EZB>					

COLOR NAME TABLE

Basic color symbol	Color	Basic color symbol	Color	Basic color symbol	Color
В	Black	С	Cream	D	Orange
G	Green	Н	Gray	L	Blue
LT	Transparent Blue	N	Gold	Р	Pink
R	Red	S	Silver	ST	Titan Silver
Т	Brown	V	Violet	W	White
WT	Transparent White	Y	Yellow	YT	Transparent Yellow
LM	Metallic Blue	LL	Light Blue	GT	Transparent Green
LD	Dark Blue	DT	Transparent Orange		

PRACTICAL SERVICE FIGURE

<TUNER SECTION>

<FM SECTION>

IHF Sensitivity:

Less than 22 dB

(THD 3%)

[at 88 / 98.0 / 108.0 MHz]

Signal to noise ratio:

More than 40 dB

(mono)

[at 98.0 MHz]

Distortion(mono):

Less than 3.0 % [at 98.0MHz]

Stereo separation:

More than 25 dB [at 98.0 MHz]

Intermediate frequency: $10.7 \text{ MHz} \pm 0.3 \text{ MHz}$

<MW SECTION>

Sensitivity:

Less than 54 dB

(S/N 10 dB)

[at 600/1000/1400 kHz] More than 30 dB

Signal to noise ratio:

[at 1000 kHz]

Distortion: (5mV/m 30%) Less than 3.0 % [at 1000 kHz]

Distortion: (5mV/m 80%) Less than 6.0 % [at 1000 kHz]

Intermediate frequency: $465 \text{ kHz} \pm 5 \text{ kHz}$

<LW SECTION>

Sensitivity:

Less than 64 dB

(S/N 10 dB) Distortion:

[at 150/200/280 kHz] Less than 3.0 %

(5mV/m 30%)

[at 200 kHz]

Intermediate frequency: $465 \text{ kHz} \pm 5 \text{ kHz}$

<DECK SECTION>

Tape speed:

2940Hz ~ 3090 Hz(LOW, Deck1,2)

5000Hz ~ 5600 Hz(HI, Deck1,2)

Wow & flutter:

Less than 0.35 %(Deck1,2)

Take-up torque:

 $30 \sim 60$ g-cm (FWD, Deck1,2)

FF/REW torque: PB output level:

 $45 \sim 140 \text{ g-cm(Deck 1,2)}$ More than 2.0 W(Deck1,2)

REC output level: Distortion (PB): Distortion (REC): More than 2.0 W(Deck1) Less than 3.0dB (Deck1,2) Less than 7.0dB(Deck1) More than 35 dB(Deck1,2)

Signal to noise ratio: (PB)

Cross talk (PB):

More than 30 dB(Deck1,2) More than 30 dB(Deck1,2)

Separation (PB): Noise ratio (PB):

Less than 40 mV(Max., Deck1,2) Less than 2.0 mV(Min., Deck1,2)

Erasing ratio (REC): More than 30 dB(Deck1)

ACCESSORIES / PACKAGE LIST

If can't understand for Description please kindly refer to "REFERENCE NAME LIST".

REF. NO. PART NO.

KANRI

DESCRIPTION

NO.

1 8Z-CS2-908-010 1 8Z-CS2-908-010 2 87-A80-081-020 IB,EZ(9L)A POWER CORD

REFERENCE NAME LIST

ELECTRICAL SECTION

DESCRIPTION

REFERENCE NAME

ANT C-CAP C-CAP TN C-COIL **ANTENNAS**

CHIP
CAP, CHIP
CAP, CHIP TANTALUM
COIL, CHIP

C-DI C-DIODE C-FET C-FOTR

DIODE, CHIP DIODE, CHIP FET, CHIP FILTER, CHIP JACK, CHIP

C-LED C-SFR C-SLIDE SW

C-JACK

LED, CHIP RES, CHIP SFR, CHIP SLIDE SWITCH, CHIP SWITCH, CHIP

C-SW

C-TR C-VR C-ZENER CAP, CER CAP, E

TRANSISTOR, CHIP VOLUME, CHIP ZENER, CHIP CAP, CERA-SOL CAP, ELECT

CAP, M/F CAP, TC CAP, TC-U CAP, TN CERA FIL

CAP, FILM CAP, CERA-SOL CAP, CERA-SOL SS CAP, TANTALUM FILTER, CERAMIC

CF DL E/CAP FILT FLTR

FILTER, CERAMIC DELAY LINE CAP, ELECT FILTER FILTER

FUSE RES MOT P-DIODE P-SNSR P-TR

RES, FUSE MOTOR PHOTO DIODE PHOTO SENSER PHOTO TRANSISTOR

POLY VARI PPCAP PT PTR, RES

VARIABLE CAPACITOR CAP, PP POWER TRANSFORMER PTR, MELF REMOTE CONTROLLER

RES NF RESO SHLD SOL SPKR

RES, NON-FLAMMABLE RESONATOR SHIELD SOLENOID SPEAKER

SW, LVR SW, RTRY SW, SL TC CAP THMS

SWITCH, LEVER SWITCH, ROTARY SWITCH, SLIDE CAP, CERA-SOL THERMISTOR

TB TRIMER TUN-CAP VIB, CER VIB, XTAL

TRANSISTOR CAP, TRIMMER
VARIABLE CAPACITOR
RESONATOR, CERAMIC
RESONATOR, CRYSTAL

VR ZENER

VOLUME DIODE, ZENER

MECHANICAL SECTION

DESCRIPTION **ADHESHIVE**

REFERENCE NAME

SHEET ADHESHIVE AZIMUTH BAR-ANT BAR-ANTENNA BATTERY **BATT BATTERY**

BRG BTN CAB CASS

BEARING BUTTON CABINET CASSETTE CHASSIS

CLR CONT CRSR CUSH

COLLAR CONTROL CURSOR CUSHION CUSHION

DIR DUBB FLY-WHL DIRECTION DUBBING FRONT LOADING FLYWHEEL **FRONT**

G-CU HDL HIMERON HINGE, BAT

FUN

FUNCTION G-CUSHION HANDOL CLOTH HINGE, BATTERY

HLDR HT-SINK IB IDLE

HOLDER HEAT SINK INSTRUCTION BOOKLET INDICATOR, L-R

IND, L-R KEY, CONT KEY, PRGM KNOB, SL LBL LID, BATT

KEY, CONTROL KEY, PROGRAM KNOB, SLIDE LID, BATTERY

LID, CASS LVR P-SP

LID, CASSETTE LEVER P-SPRING PANEL, CONTROL PANEL, FRONT PANEL, CONT PANEL, FR

PRGM PULLY, LOAD MO **RBN**

PROGRAM PULLY, LOAD MOTOR RIBBON SPECIAL SEG SEGMENT

SHLD-SH SL

SHEET SHIELD-SHEET SLIDE

SP-SCREW

SPRING SPECIAL-SCREW

SPACER, BAT SPR SPR-P SPR-PC-PUSH T-SP

SPACER, BATTERY SPRING P-SPRING P-SPRING, C-PUSH T-SPRING

TERM TRIG THN VOL

TERMINAL TRIGGER TUNING VOLUME WASHER

WORM-WHL

WHEEL WORM-WHEEL

サービス技術ニュース 番号 連絡内容 G. G Ġ

アイワ株式会社 AIWA CO.,LTD.

9620450

Printed in Singapore